

# Prenatal analysis dataset

Variable		Label
ALCOHOL	=	ALCOHOL USE
BIRDATE	=	Birth date (maternal)
BWTA	=	Birth weight (1 <sup>st</sup> baby)
BWTB	=	Birth weight (twin)
COHORT	=	Random sample
DELDATE	=	Delivery date
DISP	=	1=IUFD, 2=Neonatal expiry, 3=TAB
GA	=	Gestational age
HEIGHT	=	< 157 CM
HX_PHLEB	=	HX OF PHLEBITIS
IUGRA	=	IUGR (1 <sup>st</sup> baby)
IUGRB	=	IUGR (twin)
LATECARE	=	CARE > 26 WKS GA
LMP	=	Last menstrual period
LT2750	=	PREV. BWT < 2750 G
OBARNO		
PARITY		
PREV_PM	=	PREV. PREMATURE BIRTH
PROJEDC	=	EDC
RACE	=	Black or White
RISKGRP	=	HR=High risk HL=High risk, late care HE=High risk, smoker only, randomly exc LR=Low risk LP=Low risk, pending RS=random sample, high and low risk
RSKFCTRS	=	Screening risk factors yes/no (LT2750 STB_NNM SPABORT HX_PHLEB SYSBP140 PREV_PM HEIGHT ALCOHOL WEIGHT SMOKING LATECARE)
SEXA	=	SEX (1 <sup>st</sup> baby)
SEXB	=	SEX (twin)
SMOKING		
SPABORT	=	> 2 SPON. ABORTIONS
STB_NNM	=	PREV. STILLBIRTH OR NEONATAL DEATH
STUDYNO		
SYSBP140	=	SYS BP > 140
WEIGHT	=	< 50 KG